

EB4A-2212-EU EMFIT Epilepsy/Bed occupancy Monitor

Part of the Silent Alert Paging System for Deaf, Deaf/blind and Hard of Hearing People



Introduction

The Silent Alert Emfit Epilepsy/Bed Occupancy Monitor is designed to enable the Emfit Epilepsy or Bed occupancy sensor to send a radio signal to a Silent Alert Pager or SignWave portable receiver.

These instructions refer only to the connection and operation of the Silent Alert Monitor. The user should refer to the Emfit instructions for installation and use of the Emfit device.

Getting Started

- 1. Install a 9 volt PP3 Alkaline or Lithium battery. ONLY USE ALKALINE OR LITHIUM TYPE BATTERIES.
- 2. When a battery is first fitted, the indicator light flashes red then green several times, there is a brief pause and it then flashes green several times. The number of green flashes in this second sequence indicates the voltage in the battery. If the light flashes red then the battery is flat and should be replaced. To repeat the battery test, remove the battery then press the Push Button. When the battery is reconnected the battery will be retested automatically. Automatic low battery signals are sent to the Pager or SignWave when the battery runs low. If the battery is low the indicator light will shine red when the unit is activated by the Emfit sensor or after the push button is pressed and released.
- 3. To test the Monitor press then release the Push Button. There will be a short delay then the indicator light will shine green and a signal is sent.
- 4. The Monitor will by default cause the person to person symbol to light on the Pager or Sign Wave assuming key 5 and 7 are switched on. (see below for additional symbol options)
- 5. To connect the Silent Alert Monitor to the Emfit sensor, plug the Monitor plug into the centre socket of the Emfit sensor (marked X2).
- 6. Follow the set-up procedure for the Emfit sensor and test the system.
- 7. It is advisable to test the transmitter range of the Monitor before operational use.
- 8. It is possible to increase the range of the system, if required. To do this move key 5 on the Pager or SignWave to the on position. In the case of the Pager it will be necessary to switch the Pager off for five seconds before moving key 5 to the ON position and then switch the Pager back on again.

Control Switch settings (move away from the numbers on the plastic case to switch On)

- 1. Control Keys 1-4 are for system coding. These must correspond to the settings on the Pager or SignWave.
- 2. Control Key 5 (default setting) will cause the person to person Symbol to light on the Pager & SignWave
- 3. Control Key 6 will cause the Burglar Alarm Symbol to light on the Pager & SignWave.
- 4. Control Keys 5 & 6 should not be used together as this will cause the Fire Symbol to light on the Pager & Sign Wave
- 5. Control Key 7 must be left in the On position.
- 6. Control Key 8 Not used

NOT SUITABLE FOR CHILDREN UNDER 36 MONTHS BECAUSE OF SMALL PARTS. DO NOT APPLY MAINS POWER OR ANY VOLTAGE IN EXCESS OF 30 VOLTS, AS DAMAGE WILL RESULT.

